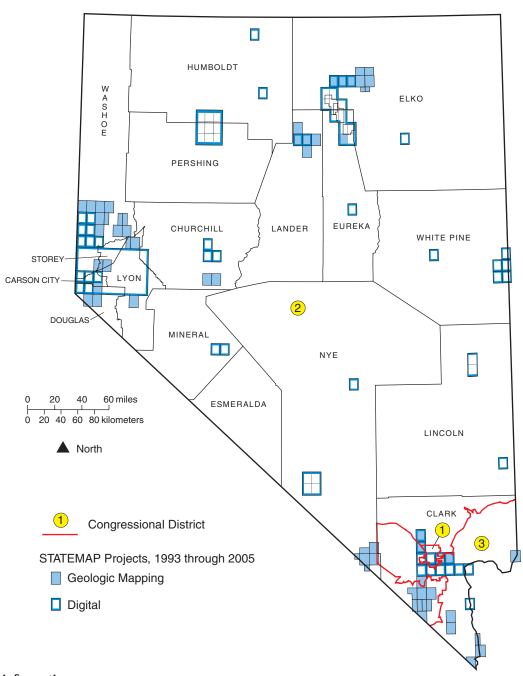




National Cooperative Geologic Mapping Program

NEVADA



Contact information

State Geologist: Jonathan G. Price (775/784-6691 ext.126) STATEMAP Contact: Christopher D. Henry (775/784-6691 ext.128) http://www.nbmg.unr.edu

USGS Geologic Mapping Program Office

Program Coordinator: Peter T. Lyttle (703/648-6943) http://ncgmp.usgs.gov/

SUMMARY OF STATEMAP GEOLOGIC MAPPING PROGRAM IN NEVADA

Las Vegas Area

New geologic maps of 7.5-minute quadrangles at 1:24,000 scale

Bird Spring (2004) Hidden Valley (2004) W¹/₂ Mount Manchester (2003)

Corn Creek Springs (1997) Horse Springs (2000) Nelson SW (1998) W¹/₂ of Spirit Mtn SE (2004) Davis Dam (1999) Iceberg Canyon (2001) NE¹/₄ Nopah Peak (2002) Sixmile Spring (2000) NV part of Desert (2003) Jean (2002) Pahrump (1998) $E^{1}/_{2}$ of State Line Pass (2002) S¹/₂ of Last Chance Range (2001) Roach (2003) Frenchman Mountain (1994) NE¹/₄ Stewart Valley (2002) W¹/₂ McCullough Pass (2003) Searchlight (2005) Tule Springs Park (1996) Goodsprings (2004)

Digital versions of previously published 7.5-minute geologic quadrangle maps

Blue Diamond NE (2001) Corn Creek Springs (2001) Henderson (2000) Las Vegas SE (2000)
Blue Diamond SE (2001) Fire Mountain (2001) Hoover Dam (2000) Las Vegas SW (2000)
Boulder Beach (2000) Frenchman Mountain (2002) Las Vegas NE (2000) Mount Davis (2002)
Las Vegas NW (2000) Tule Springs Park (2001)

Reno Area

New geologic maps of 7.5-minute quadrangles at 1:24,000 scale E¹/₂ Pah Rah Mtn (2003)

Dogskin Mountain (2000) Fraser Flat (1998) Minden (2001) Seven Lakes Mtn (2005)

Fernley East (2004) Gardnerville (1999) W¹/₂ of Moses Rock (1998) Sutcliffe (2001) Wadsworth (1993) W¹/₂ of Fernley West (2005) Griffith Canyon (1996) W¹/₂ of Nixon (2002) Tule Peak (1999) Yerington (2000)

Flowery Peak (2005) McTarnahan Hill (1997) Olinghouse (1993) Virginia City (2000)

Digital versions of previously published 7.5-minute geologic quadrangle maps

 Bedell Flat (2001)
 Glenbrook (2001)
 New Empire (2001)
 Reno NW (2000)

 Carson City (2001)
 Granite Peak (2001)
 Reno (2000)
 Verdi (2000)

 Genoa (2001)
 Marlette Lake (2001)
 Reno NE (2000)
 Vista (2000)

Digital versions of previously published 30x60-minute geologic quadrangle maps

Carson City (2001), 1:100,000 scale

Humboldt River Basin NE¹/4 of Stampede Ranch (2005)

New geologic maps of 7.5-minute quadrangles at 1:24,000 scale

Argenta (1999)

Bateman Spring (1999)

Mahala Creek West (2005)

Mount Blitzen (1996)

NW¹/₄ of Reed Station (2005)

Toe Jam Mountain (1997)

NW¹/₄ of Reed Station (2005)

Tuscarora (1997)

Battle Mountain (1997) S²/₃ of Jacks Peak (2005) Russells (2002) Water Pipe Canyon (2005)

Digital versions of previously published 7.5-minute geologic quadrangle maps

Battle Mountain (2002) Stony Point (2002) Toe Jam Mountain (2002) Tuscarora (2001)

Mount Blitzen (2001)

Digital versions of Carlin trend maps

North Carlin trend (2003), 1:24,000 scale

Maggie Creek district (2003), 1:18,000 scale

North trend (2003), 1:6,000 scale

Other Areas

New geologic maps of 7.5-minute quadrangles at 1:24,000 scale

Bell Canyon, Churchill County (1995) Bell Mountain, Churchill County (1995)

Digital versions of previously published 7.5-minute geologic quadrangle maps

Bettles Well (2001) Frazier Creek (2001) Little Horse Canyon (2001) Reveille (2001) Buckskin Mountain (2001) Job Peak (2001) Mina (2001) Robinson Summit (2001) Cove (2001) Lamoille (2002) Mount Moriah (2001) Spring Mountain (2001) Delvada Spring (2001) Lime Mountain (2002) Old Mans Canyon (2001) Wonder Mountain (2001)

Digital versions of other previously published 1:24,000-scale geologic maps

Bullfrog Hills (2002) Eugene Mountains (2002) Fairview Range (2002) Grassy Mountain (2002)

The STATEMAP part of the National Cooperative Geologic Mapping Program has helped Nevadans by significantly increasing the geographic coverage of detailed maps produced by the Nevada Bureau of Mines and Geology. Geologic mapping in the Las Vegas and Reno urban areas is focused primarily on issues related to growth and land management, including earthquake and flood hazards, land subsidence due to ground-water withdrawal, collapsing and expanding soils, landslides, ground-water protection, air quality, and raw materials for construction. Mapping of the Humboldt River basin provides key information on the origin of its precious metal deposits, which make Nevada the leading gold and silver producer in the U.S., and on the environmental and economic impacts of mining and climatic change. Planners, scientists, engineers, managers, policy makers, teachers, students, and members of the general public who are interested in the world around them use geologic maps. Only about 20% of Nevada's 1,980 7.5minute quadrangles are adequately mapped with the detail that is needed for most applications.

Federal	STATEMAP	FUNDING	
Fiscal	State	Federal	Total Project
Year	Dollars	Dollars	Dollars
93	20,519	20,000	40,519
94	21,746	20,000	41,746
95	15,113	10,000	25,113
96	126,444	123,780	250,224
97	261,357	152,410	413,767
98	258,917	139,424	398,341
99	175,175	115,500	290,675
00	135,520	111,210	246,730
01	216,702	196,289	412,991
02	220,825	213,597	434,422
03	184,860	183,231	368,091
04	203,225	171,583	374,808
05	172,489	135,032	307,521
<u> </u>	\$2,012,892 \$	1,592,056	\$3,604,948

Pirouette Mountain (2001)